

Registration begins 5/14/2018. Deadline for registering for a travel team is based on the evaluation dates that are available. A player must attend and participate in a minimum of two evaluation clinics in order to be eligible for selection to either a D3 or D4 level team, D5 travel teams do not fall under that guideline.

## All evaluations will be held at Brookside Park.

Girls		
U8 Born 2011	June 11	5:30-6:30pm
U9 Born 2010	June 13	5:30-6:30pm
U10 Born 2009	June 18	5:30-6:30pm
	June 20	5:30-6:30pm
Girls		
U11 Born 2008	June 11	6:30-7:30pm
U12 Born 2007	June 13	6:30-7:30pm
	June 18	6:30-7:30pm
	June 20	6:30-7:30pm
Girls		
U13 Born 2006	To be determined, probability	
U14 Born 2005	of only one team for this age category.	
U15 Born 2004	(NO evaluation required)	

Boys		
U8 Born 2011	June 12	5:30-6:45pm
U9 Born 2010	June 14	5:30-6:45pm
U10 Born 2009	June 16	4:00-5:15pm
	June 19	5:30-6:45pm
Boys		
U11 Born 2008	June 11	5:15-6:30pm
U12 Born 2007	June 15	5:15-6:30pm
	June 16	5:15-6:30pm
	June 20	5:15-6:30pm
Boys		
U13 Born 2006	June 11	6:30-7:45pm
U14 Born 2005	June 15	6:30-7:45pm
U15 Born 2004	June 16	6:30-7:45pm
	June 20	6:30-7:45pm

## **Boys & Girls Soccer Travel Division Levels**

Fee: \$50.00 registration fee; additional \$30.00 is placed on a D3/D4 Team.

The current Parks & Recreation Commission policy holds the following provision: Players who are selected to travel soccer teams for the Fall 2018 season in Division 3, 4, or 5 levels, and who register by the defined deadline for spring soccer 2019, are eligible to return to their existing team for spring soccer, provided that particular team is enrolled in the spring 2019 schedule. Players, where eligible, who wish to receive a rating (spring soccer evaluations) in order to move up a division, must attend a minimum of one spring evaluation. Otherwise, to qualify for a fall travel team (at divisional levels or 3 or 4) a player is required to attend a minimum of two evaluation sessions. Players are not allowed to wear jewelry during practices or matches.